# **Refine Search**

### Search Results -

Terms	Documents
(double adj walled adj microcapsules) and L9	0

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L31		www.avu.aujuu	E	f Coarab
A production of the Control of the C			<b>E</b>	efine Search
	Recall Text	Clear		Interrupt

## **Search History**

# DATE: Friday, October 01, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=B	PGPB,USPT; PLUR=YES; OP=OR		
<u>L31</u>	(double adj walled adj microcapsules) and L9	0	<u>L31</u>
<u>L30</u>	(double adj walled adj microcapsules) and L11	0	<u>L30</u>
<u>L29</u>	(double adj walled adj microcapsules) and L6	15	<u>L29</u>
<u>L28</u>	(double adj walled adj capsules) and L6	13	<u>L28</u>
<u>L27</u>	(double adj walled adj capsules) and L8	0	<u>L27</u>
<u>L26</u>	(double adj walled adj capsules) and L10	0	<u>L26</u>
<u>L25</u>	(double adj walled adj capsules) and (L16 or l13)	0	<u>L25</u>
<u>L24</u>	(double adj walled adj capsules) and (L22 or l20)	0	<u>L24</u>
<u>L23</u>	112 and L22	0	<u>L23</u>
<u>L22</u>	(424/463)![CCLS]	277	<u>L22</u>
<u>L21</u>	112 and L20	3	<u>L21</u>
<u>L20</u>	(424/497)[CCLS]	1193	<u>L20</u>
<u>L19</u>	(424/497)![CCLS]	1193	<u>L19</u>

<u>L18</u>	(424/497)[CCLS]	1193	<u>L18</u>
L17	L16 and l12	. 0	<u>L17</u>
L16	(427/213.36)[CCLS]	207	<u>L16</u>
L15	112 and L13	0	<u>L15</u>
L14	112 and L13	0	<u>L14</u>
L13	(427/213.31)![CCLS]	187	<u>L13</u>
<u>L12</u>	(polyanhydride\$ or styrene adj maleic adj anhydride or acrylic or ppolysaccharide\$) and 110	10	<u>L12</u>
<u>L11</u>	(polyanhydride\$ or styrene adj maleic adj anhydride or acrylic or ppolysaccharide\$ or polyacrylamide\$) and 110	101	<u>L11</u>
<u>L10</u>	(formaldehyde or polyacrylamide\$ or phenoxy adj resins or polyisocyanate\$) and 18	101	<u>L10</u>
<u>L9</u>	particles and L8	. 135	<u>L9</u>
<u>L8</u>	(solid or pesticide\$ or chemical\$ or drug\$ or actives) and L7	137	<u>L8</u>
<u>L7</u>	(acidify or lower\$ adj pH) and 15	137	<u>L7</u>
<u>L6</u>	(microcapsules or microspheres or beadlets or beads) and L5	780	<u>L6</u>
<u>L5</u>	(double or dual) same (wall or walled or shell\$) and L3	1433	<u>L5</u>
<u>L4</u>	(double or dual) same (wall or walled or shell\$) aand L3	125326	<u>L4</u>
<u>L3</u>	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$7 and heat\$3	43170	<u>L3</u>
<u>L2</u>	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$ and heat\$3	43171	<u>L2</u>
L1	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$ and heat\$3	43171	<u>L1</u>

## END OF SEARCH HISTORY

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: <u>US 5858531 A</u>

L34: Entry 1 of 1

File: USPT

Jan 12, 1999

US-PAT-NO: 5858531

DOCUMENT-IDENTIFIER: US 5858531 A

\*\* See image for Certificate of Correction \*\*

TITLE: Method for preparation of polymer microparticles free of organic solvent

traces

DATE-ISSUED: January 12, 1999

US-CL-CURRENT: <u>428/402</u>; <u>264/4.4</u>, <u>264/5</u>, <u>264/7</u>, <u>264/9</u>, <u>424/425</u>, <u>424/486</u>, <u>428/402.24</u>,

514/963

APPL-NO: 08/.736421 [PALM]
DATE FILED: October 24, 1996

Full	Title	Citation	Front	Review	Classification	Date	Reference	1.7	71.00 (100)	ं s Claims	KWMC	Draw De
riskuussiaaan saariksaan on on saaris s	ioo taa aa		oraktosinaco o rezimen	##.2859####################################								
Clear		Gener	ate Co	lection	Print	F	wd Refs	Bkw	d Refs	Gene	rate O/	\CS
								7				
	Ter	ms			11			Docume	ents			
	LIS	-585853	1-A d	id		· · · · · · · · · · · · · · · · · · ·					1	

Display Format: TI Change Format

Previous Page Next Page Go to Doc#

## Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

#### **Search Results** - Record(s) 1 through 4 of 4 returned.

#### 1. Document ID: JP 2002144737 A

L33: Entry 1 of 4

File: DWPI

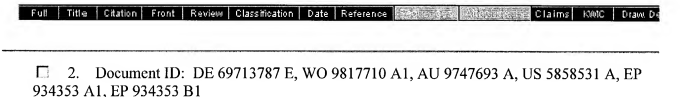
May 22, 2002

DERWENT-ACC-NO: 2002-593694

DERWENT-WEEK: 200281

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: <u>Double-walled microcapsule</u> used for image recording sheet, is obtained by reacting alcohol with capsule having color material and wall membrane of heat-resistant synthetic resin, coating wax on capsule surface



L33: Entry 2 of 4

File: DWPI

Aug 8, 2002

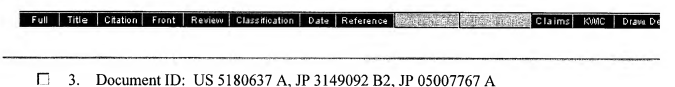
Jan 19, 1993

DERWENT-ACC-NO: 1998-348063

DERWENT-WEEK: 200259

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: New method for the production of polymer microparticles - useful in pharmaceuticals as matrix carriers for controlled drug delivery.



File: DWPI

DERWENT-ACC-NO: 1993-052833

L33: Entry 3 of 4

DERWENT-WEEK: 200126

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: <u>Double walled microcapsules</u> used in recording or display materials - comprise hydrophobic cpd. as core, amino resin as prim. wall and sec. wall formed from polyion complex of cationic polyamide epihalohydrin resin with polystyrene sulphonic acid



### 4. Document ID: US 4076774 A

L33: Entry 4 of 4

File: DWPI

Feb 28, 1978

DERWENT-ACC-NO: 1978-21441A

DERWENT-WEEK: 197811

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: <u>Double-walled microcapsule</u> obtd. by polymerising both walls in situ - pref. having inner polyurethane wall and outer polyurea wall, and contg. e.g. polymerisation catalyst for use in coating compsn.

Full   Tit	le   Citation	Front	Review	Classification	Date	Reference					Claims	KOMC	Draw. C
Glear	Genera	ate Co	llection	Print	z	wd Refs		Bkwo	l Refs	en vi	Gener	ate OA	cs =
Ī	Terms				·			7	Do	cumen	ıts		
	(double adj walled adj microcapsules)										4		

Display Format: -Change Format

**Previous Page** Next Page Go to Doc#

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results -** Record(s) 1 through 3 of 3 returned.

☑ 1. Document ID: US 4273672 A

Using default format because multiple data bases are involved.

L21: Entry 1 of 3

File: USPT

Jun 16, 1981

US-PAT-NO: 4273672

DOCUMENT-IDENTIFIER: US 4273672 A

TITLE: Microencapsulation process

DATE-ISSUED: June 16, 1981

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Vassiliades; Anthony E.

Deerfield

IL

US-CL-CURRENT: 264/4.1; 264/4.3, 424/401, 424/418, 424/491, 424/497, 426/98,

 $\underline{428}/\underline{402.2}$ ,  $\underline{428}/\underline{402.22}$ ,  $\underline{428}/\underline{914}$ ,  $\underline{503}/\underline{215}$ ,  $\underline{71}/\underline{64.11}$ 

Full Title Citation Front Review Classification Date Reference Sept. 18 19 19 19 19 19 19 19 19 19 19 19 19 19

☑ 2. Document ID: US 3886084 A

L21: Entry 2 of 3

File: USPT

May 27, 1975

US-PAT-NO: 3886084

DOCUMENT-IDENTIFIER: US 3886084 A

TITLE: MICROENCAPSULATION SYSTEM

Full | Title | Citation | Front | Review | Classification | Date | Reference | Regions 6: | With Mining 6: Claims | KWMC | Draw, De

☑ 3. Document ID: US 3726803 A

L21: Entry 3 of 3

File: USPT

Apr 10, 1973

US-PAT-NO: 3726803

DOCUMENT-IDENTIFIER: US 3726803 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: CAPSULE WALL TREATING PROCESS UTILIZING CONDENSATION POLYMERIZATION AND CAPSULE PRODUCT

LZ9: Entry 6 of 15

File: USPT

Nov 16, 1999

U\$-PAT-NO: 5985312

DOCUMENT-IDENTIFIER: US 5985312 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Methods and compositions for enhancing the bioadhesive properties of polymers

Full Title Citation Front Review Classification Date Reference Section Star Files & Claims KVMC Draw, De

7. Document ID: US 5955096 A

L29: Entry 7 of 15

File: USPT

Sep 21, 1999

US-PAT-NO: 5955096

DOCUMENT-IDENTIFIER: US 5955096 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Methods and compositions for enhancing the bioadhesive properties of

polymers using organic excipients

Full Title Citation Front Review Classification Date Reference Source Attachments Claims KMC Draw De

8. Document ID: US 5858531 A

L29: Entry 8 of 15

File: USPT

Jan 12, 1999

US-PAT-NO: 5858531

DOCUMENT-IDENTIFIER: US 5858531 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Method for preparation of polymer microparticles free of organic solvent

traces

Full Title Citation Front Review Classification Date Reference Cassonics Hadduring Claims KWIC Draw Da

9. Document ID: US 5180637 A

L29: Entry 9 of 15

File: USPT

Jan 19, 1993

US-PAT-NO: 5180637

DOCUMENT-IDENTIFIER: US 5180637 A

TITLE: Double-walled microcapsules and a process for preparation of same

Full Title Citation Front Review Classification Date Reference Sandantes Claims KiMC Draw De 10. Document D: US 4428983 A

☐. 6. Document ID: US 6663902 B1

L12: Entry 6 of 10

File: USPT

Dec 16, 2003

US-PAT-NO: 6663902

DOCUMENT-IDENTIFIER: US 6663902 B1

TITLE: Method and composition for the generation of chlorine dioxide using Iodo-

Compounds, and methods of use

Full Title Citation Front Review Classification Date Reference Service 20 Attack internets Claims KWIC Draw De ☐ 7. Document ID: US 6255367 B1

L12: Entry 7 of 10

File: USPT

Jul 3, 2001

US-PAT-NO: 6255367

DOCUMENT-IDENTIFIER: US 6255367 B1

TITLE: Polymeric modifying agents

☑ 8. Document ID: US 4273672 A

L12: Entry 8 of 10

File: USPT

Jun 16, 1981

US-PAT-NO: 4273672

DOCUMENT-IDENTIFIER: US 4273672 A

TITLE: Microencapsulation process

Full Title Citation Front Review Classification Date Reference Constitution Affection Claims KWIC Draw De

9. Document ID: US 3886084 A

L12: Entry 9 of 10

File: USPT

May 27, 1975

US-PAT-NO: 3886084

DOCUMENT-IDENTIFIER: US 3886084 A

TITLE: MICROENCAPSULATION SYSTEM

Full Title Citation Front Review Classification Date Reference Scrippings Akelebrie 2 Claims KWC Draw De

☑ 10. Document ID: US 3726803 A

L12: Entry 10 of 10

File: USPT

Apr 10, 1973

US-PAT-NO: 3726803

DOCUMENT-IDENTIFIER: US 3726803 A

\*\* See image for Certificate of Correction \*\*

TITLE: CAPSULE WALL TREATING PROCESS UTILIZING CONDENSATION POLYMERIZATION AND

CAPSULE PRODUCT

Full	Title   Citation	Front   Review	Classification	Date	Reference				Claims	KWIC	Draw. De
Clear	Genera	te Collection	Print	F	wd Refs	Bk	wd Refs		Gener	ate O/	CS -
	Terms							D	ocumer	nts	
	(polyanhydr ppolysaccha	ride\$ or styre rride\$) and L	ne adj male 10	ic adj	anhydrid	le or acr	ylic or			10	

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

# **Refine Search**

### Search Results -

Terms	Documents
L12 and L22	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

**Database:** 

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L23	Æ
	Ν̈́

Refine Search





Interrupt

# **Search History**

DATE: Friday, October 01, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=I	PGPB,USPT; PLUR=YES; OP=OR		
<u>L23</u>	112 and L22	0	<u>L23</u>
<u>L22</u>	(424/463)![CCLS]	277	<u>L22</u>
<u>L21</u>	112 and L20	3	<u>L21</u>
<u>L20</u>	(424/497)[CCLS]	1193	<u>L20</u>
<u>L19</u>	(424/497)![CCLS]	1193	<u>L19</u>
<u>L18</u>	(424/497)[CCLS]	1193	<u>L18</u>
<u>L17</u>	L16 and 112	0	<u>L17</u>
<u>L16</u>	(427/213.36)[CCLS]	207	<u>L16</u>
<u>L15</u>	112 and L13	0	<u>L15</u>
<u>L14</u>	112 and L13	0	<u>L14</u>
<u>L13</u>	(427/213.31)![CCLS]	187	<u>L13</u>
<u>L12</u>	(polyanhydride\$ or styrene adj maleic adj anhydride or acrylic or ppolysaccharide\$) and 110	10	<u>L12</u>

<u>L11</u>	(polyanhydride\$ or styrene adj maleic adj anhydride or acrylic or ppolysaccharide\$ or polyacrylamide\$) and 110	101	<u>L11</u>
<u>L10</u>	(formaldehyde or polyacrylamide\$ or phenoxy adj resins or polyisocyanate\$) and 18	101	<u>L10</u>
<u>L9</u>	particles and L8	135	<u>L9</u>
<u>L8</u>	(solid or pesticide\$ or chemical\$ or drug\$ or actives) and L7	137	<u>L8</u>
<u>L7</u>	(acidify or lower\$ adj pH) and 15	137	<u>L7</u>
<u>L6</u>	(microcapsules or microspheres or beadlets or beads) and L5	780	<u>L6</u>
<u>L5</u>	(double or dual) same (wall or walled or shell\$) and L3	1433	<u>L5</u>
<u>L4</u>	(double or dual) same (wall or walled or shell\$) aand L3	125326	<u>L4</u>
<u>L3</u>	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$7 and heat\$3	43170	<u>L3</u>
<u>L2</u>	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$ and heat\$3	43171	<u>L2</u>
<u>L1</u>	(water or aqueous or emulsion) and encapsulat\$3 and polymer\$ and heat\$3	43171	<u>L</u> 1

## END OF SEARCH HISTORY